

Abstract of the Disclosure

The invention relates to a method, a system and a computer program product for bit swapping, wherein

5 periodically I successive bits of a data packet that comprises K bits are mapped onto interleaved bit positions in I different bursts, respectively, according to a predefined interleaving scheme and a selected interleaving depth I, comprising the step of swapping the

10 value of at least one bit that is associated with a respective first bit position m in the data packet with the value of a bit that is associated with a respective second bit position n in the data packet, wherein the respective second bit position n is selected such that

15 n > m holds and that the difference n-m is divisible by I.